LLOYDIA

THE JOURNAL OF NATURAL PRODUCTS

ARTHUR E. SCHWARTING, Editor
WILLIAM J. KELLEHER, Associate Editor

Vol. 37, no. 1-4, 1974

Published by THE LLOYD LIBRARY AND MUSEUM and THE AMERICAN SOCIETY OF PHARMACOGNOSY

Business Office—917 Plum Street, Cincinnati, Ohio 45202 Editorial Office—University of Connecticut, Storrs, Connecticut 06268

CONTENTS OF VOLUME 37, No. 1-4, 1974

No. 1, March, 1974

Constituents of West African Medicinal Plants. II. The Isolation of Alkaloids from Selected Triclisia Species—A. N. Tackie, D. Dwuma-Badu, T. Okarter, J. E. Knapp, D. J. Slatkin and P. L. Schiff, Jr Constituents of West African Medicinal Plants. III. Alkaloids of Stephania dinklagei—A. N. Tackie, D. Dwuma-Badu, P. A. Lartey, P. L. Schiff, Jr., J. E. Knapp and D. J. Slatkin. A Reinvestigation of the Steroidal Sapogenins of Agave sisalana—G. Blunden, Yi Yi and K. Jewers. The Morphology and Anatomy of the Fruit of Goniothalamus andersonii—G. Blunden, Aye Kyi and K. Jewers. Supplementary Notes on American Menispermaceae. X.—B. A. Krukoff and R. C. Barneby. Alkaloid Screening. IV.—S. J. Smolenski, H. Silinis and N. R. Farnsworth. The Asian Species of Strychnos. Part III. The Ethnobotany—N. G. Bisset	1 6 10 17 23 30 62
-NOTES-	
Ergot Physiology. The Production of Ergot Alkaloids in Saprophytic Culture by a Homokaryotic Strain of Ergot—J. E. Robbers, L. G. Jones and V. M. Krupinski. Xiphidone, the Major Phenalenone Pigment of Xiphidium caeruleum—T. L. Cremona and J. M. Edwards. Notice to Contributors.	108 112 114
No. 2, June, 1974	
—SYMPOSIUM—	
Microbial Conversion of Antibiotics—Oldrich K. Sebek. Microbial Production of Pharmacologically Active Compounds Other Than Antibiotics— Donald R. Brannon and Ray W. Fuller. Biochemistry of Penicillin and Cephalosporin Fermentations—Arnold L. Demain. Degradation of Aromatic Compounds in Plants—B. E. Ellis. Biotransformations in Plant Cell Cultures—Warren Steck and F. Constabel. Uses of Prolactin- and Growth Hormone-Producing Rat Pituitary Tumor Cells in Culture— Patricia M. Hinkle. Alkaloids in the Mammalian System—Sidney Teitel and Arnold Brossi. Biological Formation and Disposition of Arene Oxides—Donald M. Jerina.	115 134 147 168 185 192 196 212
RESEARCH PAPERS	
RESEARCH FAFERS	
The Biosynthesis of Indole Alkaloids—G. A. Cordell	219
Vinca libanotica—G. H. Aynilian, N. R. Farnsworth and J. Trojanek	299
Yu and C. S. Tarng	309
-NOTES-	
Aberrant Formation of N-Cinnamoylhistamine in Dolichothele sphaerica—Harry Rosenberg and Sidney J. Stohs	313
Corals. Absolute Configuration of (-)-\beta-Curcumene-P. W. Jeffs and Leslie T.	315
LytleSolanum platanifolium, a New Source of Solasodine—J. K. Bhatnagar and Ravinder	318
K. Puri	310

No. 3, September, 1974

ERYTHRINA SYMPOSIUM—	
Erythrina (Fabaceae): Achievements and Opportunities—Peter H. Raven	321 332 460
genera—Alan Graham and A. Spencer Tomb	465
Manuel Toledo	482
—RESEARCH PAPERS—	
Carococculine, a New Alkaloid from Cocculus carolinus—David J. Slatkin, Norman J. Doorenbos, Joseph E. Knapp and Paul L. Schiff, Jr	488
Lester A. Mitscher and Gordon H. Svoboda. Chemical Defense Mechanisms of Marine Organisms. Identification of 8-Hydroxy-4- Quinolone from the Ink of the Giant Octopus, Octopus Dofleini Martini—Jerome F. Siuda.	493 501
Sapogenins of Yucca glauca Tissue Cultures—S. J. Stohs, J. J. Sabatka, J. J. Obrist	504
Alkaloid Screening. V—S. J. Smolenski, H. Silinis and N. R. Farnsworth	506
-NOTES-	
Isolation of Isorhamnetin-3-rutinoside (Narcissin) and Quercetin-3-glucoside from the Leaves and Stems of Leontice leontopetalum—B. Cubukcu and A. Yazgan Antineoplastic Agents 35. Rhus trilobata—George R. Pettit, Edris I. Saldana and	537 539
Elinor Lehto Notice to Contributors	541
No. 4 December 1074	
No. 4, December, 1974	
ERYTHRINA SYMPOSIUM—	
Distribution of Amino Acids and Certain Alkaloids in Erythrina Species—John T. Romeo	543
and E. A. Bell. Alkaloids of American Species of Erythrina—R. T. Hargreaves, R. D. Johnson, D. S. Millington, M. H. Mondal, W. Beavers, L. Becker, C. Young and K. L. Rinehart, Jr.	569
Alkaloids of some African, Asian, Polynesian and Australian Species of Erythrina—D. E. Games, A. H. Jackson, N. A. Khan and D. S. Millington.	581
RESEARCH PAPERS	
Alkaloids of Vinca Species. IV. Nmr Studies of Herbamine and Vincamajine. Corrected Structure of Herbamine, an Alkaloid Isolated from Vinca libanotica—G. H. Aynilian, C. L. Bell, N. R. Farnsworth and D. J. Abraham	589
A Phytochemical Investigation of Withania somnifera Tissue Cultures—P. L. C. Yu, M. M. El-Olemy and S. I. Stohs	593
Bauer, C. L. Bell and S. J. Smolenski	0.50
701 11 20 4 1 20 4 1 20 1 20 1 20 1 20 1	598
Stands of Coastal Oregon—C. Y. Li	598
Friedric Compounds in Understory Species of Alder, Conifer, and Mixed Alder-Conifer Stands of Coastal Oregon—C. Y. Li. Effect of Tryptophan and Related Compounds on Alkaloid Formation in Aspergillus fumigatis—K. K. Rao and V. P. Patel	
Effect of Tryptophan and Related Compounds on Alkaloid Formation in Aspergillus fumigatis—K. K. Rao and V. P. Patel. Antimicrobial Activity of Cultured Plant Cells and Tissues—I. A. Veliky and R. K. Latta.	603
Stands of Coastal Oregon—C. Y. Li. Effect of Tryptophan and Related Compounds on Alkaloid Formation in Aspergillus fumigatis—K. K. Rao and V. P. Patel. Antimicrobial Activity of Cultured Plant Cells and Tissues—L. A. Veliky and R. K.	603
Stands of Coastal Oregon—C. Y. Li. Effect of Tryptophan and Related Compounds on Alkaloid Formation in Aspergillus fumigatis—K. K. Rao and V. P. Patel. Antimicrobial Activity of Cultured Plant Cells and Tissues—I. A. Veliky and R. K. Latta. Screening of Chilean Plants for Antimicrobial Activity—D. S. Bhakuni, M. Bittner, C. Marticorena, M. Silva, E. Weldt, M. E. Melo and R. Zemelman. —NOTES—	603 608 611
Stands of Coastal Oregon—C. Y. Li. Effect of Tryptophan and Related Compounds on Alkaloid Formation in Aspergillus fumigatis—K. K. Rao and V. P. Patel. Antimicrobial Activity of Cultured Plant Cells and Tissues—I. A. Veliky and R. K. Latta. Screening of Chilean Plants for Antimicrobial Activity—D. S. Bhakuni, M. Bittner, C. Marticorena, M. Silva, E. Weldt, M. E. Melo and R. Zemelman. —NOTES— Hordenine from Polyporous berkelevi—L. G. West, I. T. Johnson, and I. I.	603 608 611 621
Stands of Coastal Oregon—C. Y. Li. Effect of Tryptophan and Related Compounds on Alkaloid Formation in Aspergillus fumigatis—K. K. Rao and V. P. Patel. Antimicrobial Activity of Cultured Plant Cells and Tissues—I. A. Veliky and R. K. Latta. Screening of Chilean Plants for Antimicrobial Activity—D. S. Bhakuni, M. Bittner, C. Marticorena, M. Silva, E. Weldt, M. E. Melo and R. Zemelman. —NOTES— Hordenine from Polyporous berkeleyi—L. G. West, I. T. Johnson and J. L. McLaughlin. Occurrence of Macrozamin in the Seeds of Encenhalattos transgenous and E. Laurates.	603 608 611 621
Stands of Coastal Oregon—C. Y. Li. Effect of Tryptophan and Related Compounds on Alkaloid Formation in Aspergillus fumigatis—K. K. Rao and V. P. Patel. Antimicrobial Activity of Cultured Plant Cells and Tissues—I. A. Veliky and R. K. Latta. Screening of Chilean Plants for Antimicrobial Activity—D. S. Bhakuni, M. Bittner, C. Marticorena, M. Silva, E. Weldt, M. E. Melo and R. Zemelman. —NOTES— Hordenine from Polyporous berkeleyi—L. G. West, I. T. Johnson and J. L. McLaughlin	603 608 611 621